

Category #31:

The Guidelines should examine the use of Electrolyzed Oxidative Water for safer cleaning.

State Response:

OGS recognizes that Electrolyzed Oxidative Water is used as a sanitizer. However, as of this date there is no decision for registration of Electrolyzed Oxidative Water for cleaning as a pesticide. The manufacturer(s) of Electrolyzed Oxidative Water for Cleaning should contact EPA to determine if this product requires registration as a pesticide. There are certainly some pesticidal claims made that usually require that the product be registered, but there are some regulations that may exempt this product from registration. Only EPA can make this determination. If EPA determines that the product should be registered as a pesticide, this information should be provided to the NYSDEC for registration.

Frequently Asked Public Comment:

Look into Electrolyzed Oxidative Water for Cleaning

--Have you looked into Electrolyzed Oxidative Water for your green school project? I have used Electrolyzed water in many applications: Meat packing plants, food preparation surfaces, restaurants, and even hospitals. I have found it very effective, very environmentally friendly, and very safe for workers to use in a variety of situations. I have collected a diverse variety of scientific research and experience that I would love to share with you on the subject.

--EAU Technologies, Inc. (www.eau-x.com) is a company in the business of making and marketing non-toxic Electrolyzed Oxidated fluids created by our generators. These generators are being tested and used by companies like Murray's Chicken, Tyson Foods and Whole Foods Market. While there are quite a few companies out there starting to break through the noise barrier in this field, I believe that EAU has a head start on all of them. What differentiates EAU is that we have machines that can create as little as 19 gal/hr to 50k gal/hr. And with one machine we create two very distinct fluids. One is a very effective disinfectant. In studies comparing our Primacide A and Chlorox Bleach, Primacide A was 80 times more effective and yet you could drink it. At the levels we use it, it is completely non-toxic to humans or animals. On the other side at the same time an alkaline solution is made. This solution replaces the need for soaps, surfactants or phosphate based solution. We use this everyday in a new revolutionary carpet and surface cleaning technology (www.myzerorez.com). This is all done with one small machine.
(Joe Stapley, Vice President Investor Relations, EAU Technologies, Inc.)